

Gary M. Schneider

FIGURE 1

FIGURE 2

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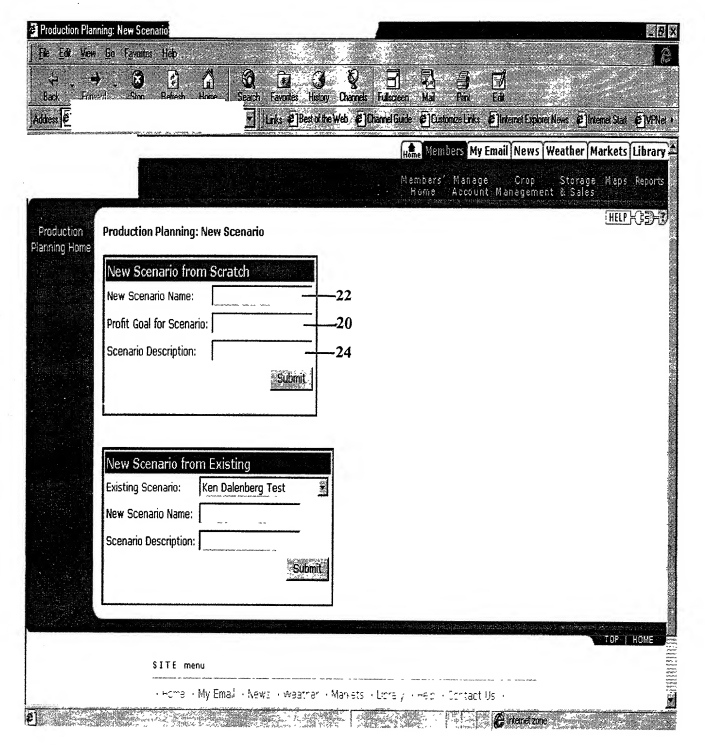
Inventor: Title.

Gary M. Schneider

System and Method For Developing a Farm Management Plan For Production Agriculture

Docket No · Serial No

2512/7



System and Method For Developing a Farm Management Plan

Docket No. Serial No

For Production Agriculture

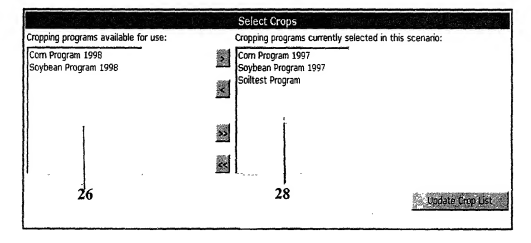
Production Planning

Scenarios Description Add Testing Dalenberg Data Ken Dalenberg Test Suplic^e Ken Balenberg Test. Testing full duplication of CMS-based scenario. Testing Field Assignments. How about that! Save this scenario error in addition of Remaining Op Capital Garys Scenario Garys Test Scenario

FIGURE 4

Production Planning: Add Crop

The first street was some and the street will be street with the street street



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Production Planning: Add Field

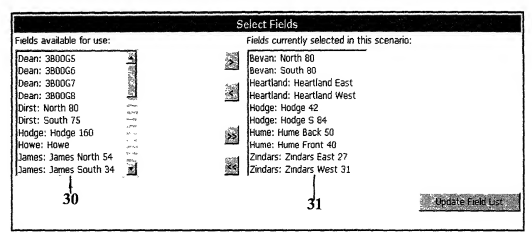


FIGURE 6

Production Planning: Edit Crop-Field Assignments

	gram 1997 Soybean	Program 19	97 Soilte	est Program
Bevan: North 90		Þ		P 💮
Bevan: South 80	₽	Þ		F
Heartland: Heartland East	求 然,然为。	Ā		F \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Heartland: Heartland West	F	F		F.
Hodge: Hodge 42	PAR	₽	7 2 3	F
Hodge: Hodge S 84	F	Þ		₽.
Hume: Hume Back 50	F	F		P.
Hume: Hume Front 40	F	F		F
Zindars: Zindars East 27	. F \$\;\;\;\;\;*	F	1.64	₹ 1
Zindars: Zindars West 31	F	₽		₩.

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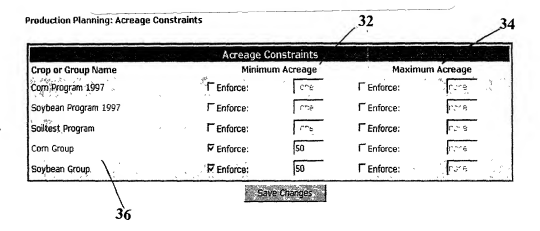


FIGURE 8

Production Planning: Add Crop Group

	Add Crop Group				
Group Name:					
Crops availble:	Crops currently selected in this group:				
Com Program 1997 Soybean Program 1997 Com Program 1998 Soybean Program 1998 Soiltest Program					
	Save Group				

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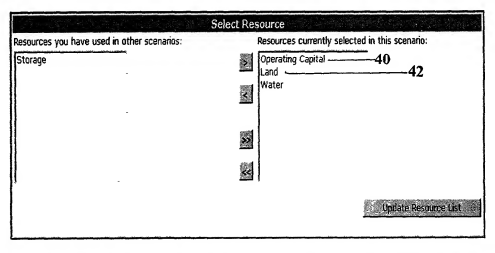
Docket No.: Serial No .

Production Planning: Add Contract

	Add Contract	
Contract Name:	38	
Contract Crop:	Corn Program 1997	
Contract Price:		
Contract Quantity (Acres):		
Is this a firm contract?	Yes 👻	
Upper Bound on Contract Quantity:	20 %	
	Save Contract	

FIGURE 10

Production Planning: Add Resource



	Add a Resource
New resource name:	
Amount of resource available:	
New resource UOM:	
	add to Resource List

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Water: Availability 150000 Amount of Water available

	Water: Usage	
Amount of Water used by Corn Program 1997		175
Amount of Water used by Soybean Program 1997		200
Amount of Water used by Soiltest Program		0

Save Changes

FIGURE 12

Production Planning: Edit Field Differences

	Edit Field Differences	
Field: Crop Program:	Hodge: Hodge 42 Com Program 1997	
Resource Di Water 1	efault Value Override 175 1775 140	
,		Save

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Inventor:

FIGURE 14

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Scenario Setup

Crop Programs				-11	Add / Remove
Name	Price	Yield	Prod Cost	»	Gross Income per Acre
Com Program 1997	. \$2.80	155	\$300.00		\$134.00
Sovbean Stuttem 1997	\$5.15	49	\$215.00		\$37.35
Com Program 1990	\$2.90	165 `	\$320.00		\$158.50
Coypean Program 1989	\$5.20	44	\$210 00		\$18.80

Fields	Crep Rotations Add / Remove
Name	Size
Bevan: North 00	√ 1,¢′ (8)
Çea v 3800-38	5
Deap.:/3800G5	
Birst Souti vs	70
Heartland' Heartland West - 👋	
Reart and Heart and East	3
Hawa: Howa Call Control Control Control	, <u>1211-1108</u>

Acreage Constraints	. O the Grade the State of the	Edit Add / Remeve Group
	and the second s	(PE Internet tome
Vame	Min	Max
Com Program 1997	20 1.	;90 · .
Trata Chin	no minimum	200

Name (Crop)				Pri	ice	Quantity	Firm
Resources					Crop Resource Varge	Field Differences	Add / Remove
Name	ere and a	V 44				,	Available
Operating Capital		, ,,,,,,	, , , ,	* * >			\$500,000.00 441

FIGURE 15

Production Planning Scenario: Garys Scenario

Scenario Results:

Gross Income: \$38,876.00

View Graphs

Crop Programs				Street, Street, St.	A PARTIE AND AND AND ADDRESS OF THE PARTIES AND	Add / Remove
Name		Acres	Price	Yield	Prod Cost	Gross Income
Com Program 1997	, . Egg.	30	ా \$2.80 ్ల్స్ట్ర	155	\$300.00	\$4,020.00
Soybean Program 1997		250	\$5 15	49	\$215.00	\$9,337.50
Com Program 1998	(r) g	· '161	** \$2.90 *** *	165	\$320.00	\$25,510.SC
Soybean Program 1998		0	\$5 20	44	\$210.00	\$0.00

Fields			The Control of the Control	Crop Rotations Add: Remove
Name		Size	Crop Planted	
Beven: North 80	N8331 (1	. 80	Com Program 1998	- 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Dean: 3B00G8		51	Soybean Program 1997	
Dean: 3800G5		* 8 1	Com Program 1998	TWO STREETS AND THE
Dirst: South 75		76	Soybean Program 1997	
Heartland: Heartland West		44	Soybean Program 1997	
Heartland: Heartland East		30	Com Program 1997	
Howe Howe	1887 N	ू 79	ුු Soybean Program 1997	
				rilemei zone
Dean: 3800G5	14mm " "	81	Com Program 1998	
Dirst: South 75		76	Soybean Program 1997	********
Heartland: Heartland West	1,53	44	*Scybean Program 1997	一つ いい類のじょ
Heartland: Heartland Fast		30	Com Program 1997	******
Howe: Howe	**	.79	Soybean Program 1997	407 411 4 5 7 4

Limits		Edit Add / Remove Group
Name Com Program 1997	Limit morë than 20 acres	
Corn Program 1997	less than 90 acres	
Total Com	"less than 200 acres	10 mg/.

Name (Crop)	Filled	Gross Income
Contracts		Add / Kemove

Resources	Crop-Resource Usage Field Diffe	tronces (Add / Remove
Name	Used	Unused
Operațing Capital	\$114,270.00	\$305,730.00
Land	441	0

Production Planning Scenario: Garys Scenario

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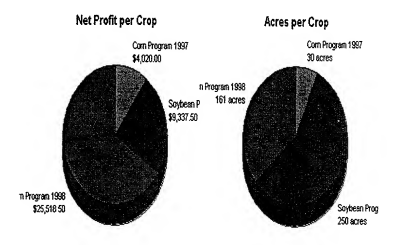
Serial No.:

Scenario Results:

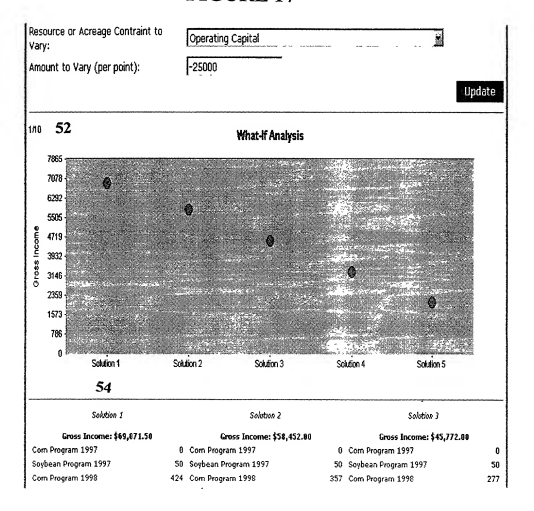
2512/7



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Resources



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Scenario 1: Ken Dalenberg Test

Gross Profit: \$29,078.45

Crops		A page 1
Name		Net Profit
Com Program 1997	40	\$5,360.00
Soybean Program 1997	515	\$19,235.25
Soybean Program 1998	,8/0	\$0.00
Soiltest Program	0	\$0.00
Kens Soybean Contract (Soybean Program 1997)	· ` ~ O	\$0.00
Test Contract (Soybean Program 1997)	24	\$4,483.20

	F	ields
Name	Size Crop Planted	
Bevan: North 80	80	Soybean Program 1997
Bevan: South 80	81	Soybean Program 1997
Dean: 3800G5	81	Soybean Program 1997
Heartland: Heartland West	44	Soybean Program 1997
Heartland: Heartland East	30	Soybean Program 1997
Hodge: Hodge 42	40	Corn Program 1997
Hodge: Hodge S 84	82.	Soybean Program 1997
Hume: Hume Back 50	50	Soybean Program 1997
Hume: Hume Front 40	38	Soybean Program 1997
Zindars: Zındars	20	Sowhean Brogram 1997

Scenario 2:

Dup of Ken Dalenberg Test 🔻

Gross Profit: \$61,899.50

. Crops		
Name	Acres	Net Profit
Corni Program 1997	448	\$60,032.00
Soybean Program 1997	50	\$1,867.50
Soiltest Program	0	\$0.00
Kens Soybean Contract (Soybean Program 1997)	0	\$0.00

Name	Size	e Crop Planted
Bevan: North 80	.80	Com Program 1997
Bevan: South 80	81	Corn Program 1997
Heartland: Heartland West	44	Com Program 1997
Heartland: Heartland Eas	t 30	Corn Program 1997
Hodge: Hodge 42	40	Com Program 1997
Hodge: Hodge S 84	82	Corn Program 1997
Hume: Hume Back 50	250	Soybean Program 1997
Hume: Hume Front 40	38	Corn Program 1997
Zindars: Zindars West 3:	L 29	Corn Program 1997
Zindars: Zindars East 27	24	Corn Program 1997

94475	Carlotte (Resources		
Name		, <u>.</u>	Used	Unused

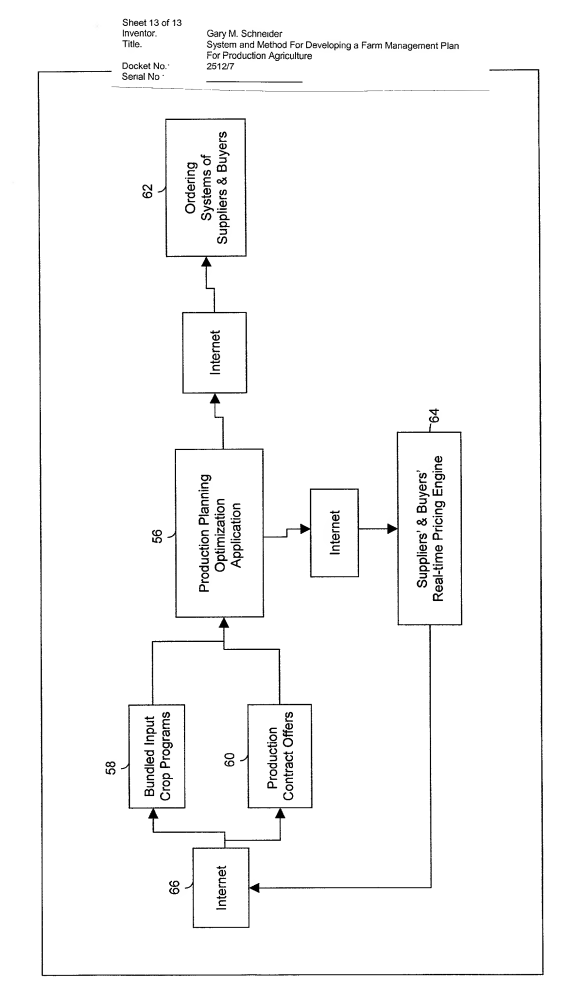


FIGURE 20